Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	121	((TANG near KENNETH) (HUNTER near ALLEN) (TANG near BETTY)). in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/02 17:14
L2	132	((TANG near2 KENNETH) (HUNTER near2 ALLEN) (TANG near2 BETTY)).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/02 17:20
L3	3	1 and tattoo	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/02 17:22
L4	3	2 and tattoo	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/02 17:20
L5	6230	((606/8,9) or (607/88-91) or (128/898)).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/02 17:23
L6	260	5 and (tattoo tattooing)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/02 18:14
L7	252	6 and skin	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/02 17:25

L8	177	7 and (window glass transparen\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/02 18:15
L9	352	(tattoo tattooing) same skin same (laser light)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/02 18:14
L10	219	9 and (window glass transparen\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/02 18:15
L11	128	10 and pressure	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/02 18:16
L12	18	11 and graphite	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/02 18:16
L13	9	12 and ink	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/02 18:17

				,		
L14	46	("20020074003" "20030113540" "20030167964" "2487557" "2735780" "3011899" "3272585" "3640889" "3708334" "3873687" "4155886" "4214490" "4280813" "4493869" "4610806" "4816367" "4861627" "4891043" "4897268" "4898734" "4900556" "4921757" "4933185" "4937119" "5041292" "5049322" "5087461" "5157412" "5217455" "5234711" "5330565" "5334575" "5376347" "5384333" "5409797" "5445611" "5601859" "5690857" "6013122" "6416740" "6470891").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/02 18:48
L15	12	14 and tattoo	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/02 18:52
L16	8	15 and (laser light)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/02 18:53
L17	0	("6881249").URPN.	USPAT	OR	OFF	2006/09/02 19:16
L18	208	(106/31.01,31.03).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/02 19:16
L19	0	2 and 18	USPAT	OR	OFF	2006/09/02 19:17
L20	4	18 and (laser same tatto\$3)	USPAT	OR	OFF	2006/09/02 19:17
L21	9	18 and (laser same tatto\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/02 19:22
L22	1	5 and 18	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/02 19:22
L23	3460245	((laser light) tattoo (method process) transparent (window glass) absorber material illuminat\$3 short pulse frequency microexplosion drive particle skin).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/02 19:26

L24	0	((laser light) AND tattoo AND (method process) AND transparent AND (window glass) AND absorber AND material AND illuminat\$3 AND short AND pulse AND frequency AND microexplosion AND drive AND particle AND skin).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/02 19:29
L27	1	(tattoo AND (method process) AND transparent AND (window glass) AND absorb\$3 AND material AND illuminat\$3 AND short AND pulse AND frequenc\$3 AND drive AND particle AND skin).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/02 19:30

	1	Docum	ent	ID	Title	Current OR
1	х	US 5423	803	A	Skin surface peeling process using laser	606/9
2	х	US 2005 A1	0234	528	Light-triggered tattoo process	607/89
3	х	US 6267	771	B1	Hair removal device and method	606/131
4	х	US 2005 A1	0251	118	Apparatus and method having a cooling material and reduced pressure to treat biological external tissue	606/9
5	Х	US 2005 A1	0251	117	Apparatus and method for treating biological external tissue	606/9
6	х	US 2005 A1	0171	517	System for electromagnetic radiation dermatology and head for use therewith	606/9
7	X	US 2004 A1	0162	549	Method and apparatus for performing optical dermatology	606/9
8	Х	US 2004 A1	0082	940	method	606/9
9	х	US 2003 A1	0220	632	Method of using gel sheets for laser treatment	606/9
10	х	US 2003 A1	0113	540	Permanent, removable tissue markings	428/403
11	х	US 2002 A1	0123	782	Method and apparatus for the double output treatment of pigmented lesions and tattoos	607/89
12	х	US 2001 A1	0023	328	Customized aesthetic and reconstructive temporary tattoo and method for making the same	602/41
13	х	US 6162	211	A	Skin enhancement using laser light	606/9
14	х	US 5817	089	A	Skin treatment process using laser	606/9
15	Х	us 5752	949	A	Hair removal method	606/9
16	Х	US 2002 A1	0074	003	PHOTOCHROMATIC TATTOO	128/897
17	х	US 5157	412	A	Laser beam-induced color printing	347/232

	Inventor
1	Tankovich; Nikolai I. et al.
2	Tang, Kenneth Y. et al.
3	Tankovich; Nikolai I. et al.
4	Anderson, Robert S. et al.
5	Anderson, Robert S. et al.
6	Altshuler, Gregory B. et al.
7	Altshuler, Gregory B.
8	Black, Michael et al.
9	Strasser, Wolfgang et al.
10	Anderson, Richard R. et al.
11	Sierra, Rafael Armando et al.
12	Felton, Jennifer L. et al.
13	Tankovich; Nikolai I. et al.
14	Tankovich; Nikolai I. et al.
15	Tankovich; Nikolai I. et al.
16	CARROLL, GEORGE H.
17	Kleinschmidt; Peter et al.

	1	Document ID	Title	Current OR
18	Х	US 4493869 A	Fragrance-releasing microcapsules on a see-through substrate	428/201
19	х	US 4280813 A	Animal tattooing paste and method of making the same	8/404
20	х	US 4214490 A	Method and means for placing an identification mark on a hog	81/9.22
21	Х	US 20030167964 A1	Permanent, removable tissue markings	106/31.03
22	Х	US 6013122 A	Tattoo inks	106/31.03
23	Х	US 20050178287 A1	Permanent, removable tissue markings	106/31.03
24	х	US 20050061198 A1	Magnetic ink tissue markings	106/31.03
25	х	US 6814760 B2	Permanent, removable tissue markings	8/404
26	Х	US 6800122 B2	Permanent, removable tissue markings	106/31.03

	Inventor
18	Sweeny; Norman P. et al.
19	DeGoler; Warren H.
20	Chizek; Franklin J.
21	Anderson, Richard R. et al.
22	Klitzman; Bruce et al.
23	Anderson, Richard Rox et al.
24	Khan, Misbah H. et al.
25	Anderson; Richard R. et al.
26	Anderson; Richard R. et al.